

Claims

1. Method for coating motor vehicle rims, particularly made of light alloy, in which the rim is first provided with a primer of powder paint or wet paint that evens out any irregularities, and the primer is covered with a coating that can be galvanized, which is subsequently chrome-plated galvanically, characterized in that

the coating that can be galvanized is a metal coating that is applied to the primer by means of physical deposition of metal from the gas phase (PVD) or by means of thermal spraying.

2. Method according to claim 1, characterized in that the coating that can be galvanized consists of copper.